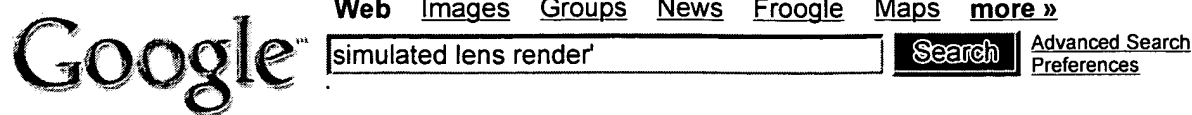


[Sign in](#)**Web**Results 1 - 10 of about 176,000 for **simulated lens render'** . (0.56 seconds)**Tinder for OpenFX (Render) by The Foundry - Plugins and Digital ...**

Tinder for OpenFX (Render) - Tinder 1.1 is a set of thirteen plug-ins for ... T_Starburst is a simulated lens filter that adds sparkles to highlights. ...
www.plugin.com/product/12839 - 42k - [Cached](#) - [Similar pages](#)

Fast OpenGL-rendering of Lens Flares

A lens flare can be simulated with fast texture mapping techniques. ... This discussion briefly describes how OpenGL is used to render the lens flare effect ...
www.opengl.org/resources/features/KilgardTechniques/LensFlare/ - 17k - [Cached](#) - [Similar pages](#)

IVCam: Rendering with Real-Lens Optics

IVCam: Rendering with Real-Lens Optics ... Simulated Results. These two images simulate the effects our project should produce. ...
web.mit.edu/sirkin/www/ivcam.html - 3k - [Cached](#) - [Similar pages](#)

IVCam: Rendering with Real-Lens Optics

Use the generated lenses to render images with the standard Ivrays program. ... can be equally well simulated by post-processing multiple rendered images, ...
web.mit.edu/sirkin/www/paper/index.html - 63k - [Cached](#) - [Similar pages](#)

Paul Bourke

Rendering technique for non-standard spherical projection ... Computer simulated lens distortion Radiance lens types ...
astronomy.swin.edu.au/~pbourke/raytracing/ - 27k - [Cached](#) - [Similar pages](#)

Special Materials

The first two are discussed in the the chapter called Rendering; the latter can be produced with special halos. A simulated lens flare tells the viewer that ...
www.blender.org/documentation/html/x4510.html - 11k - [Cached](#) - [Similar pages](#)

Bokeh Rendering

rendering test images. ... Bokeh describes the out of focus quality of a camera lens. A point that is out of focus will normally be a soft, uniformly dense, ...
www.flarg.com/bokeh.html - 7k - [Cached](#) - [Similar pages](#)

SIGGRAPH'81 Paper by Moravec on Light rendering thru Wave propagation

A picture of the scene behind the window can be formed by passing the wavefront through a simulated lens onto a simulated screen. Moving the lens center ...
www.lems.brown.edu/vision/people/leymarie/Refs/CompGraphics/Render/Moravec81.html - 33k - [Cached](#) - [Similar pages](#)

CS348B - Homework 2

When you are done with this assignment, you'll be able to print out an image generated by Irt, place a real version of your simulated lens over the image, ...
graphics.stanford.edu/courses/cs348b-00/homework/hw2.html - 9k - [Cached](#) - [Similar pages](#)

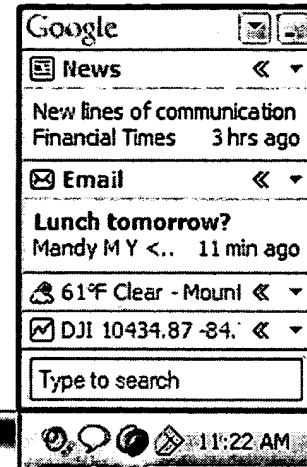
Television Production: TV Graphics

Surface textures, colors, camera (observer) angles, **simulated lens** focal ... of the image and motion, **rendering** can take from a few seconds to many hours. ...
www.cybercollege.com/tvp026.htm - 18k - [Cached](#) - [Similar pages](#)

Try your search again on [Google Book Search](#)

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

Info when you want it, right on your desktop
Free! [Download Google Desktop](#)



[simulated lens render'](#) [Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google